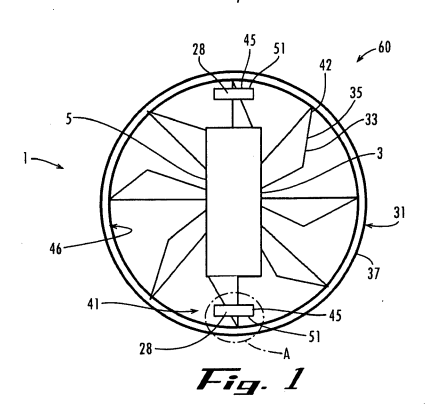
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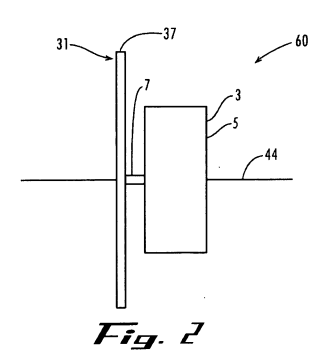
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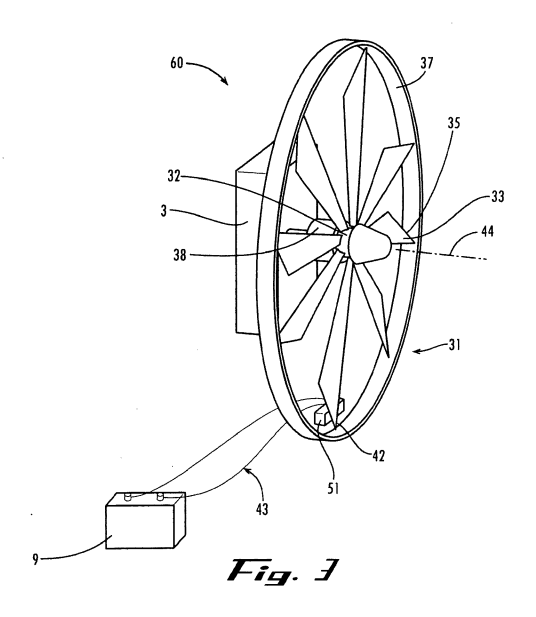
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APPROVED: /JG/

/JG/ 02/12/2009

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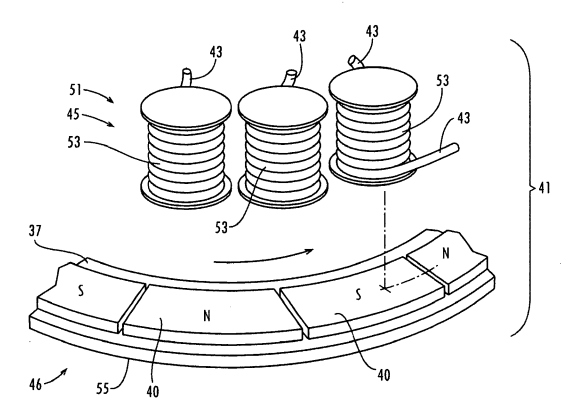


Fig. 4

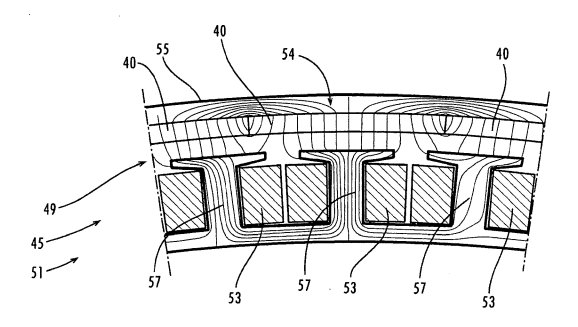
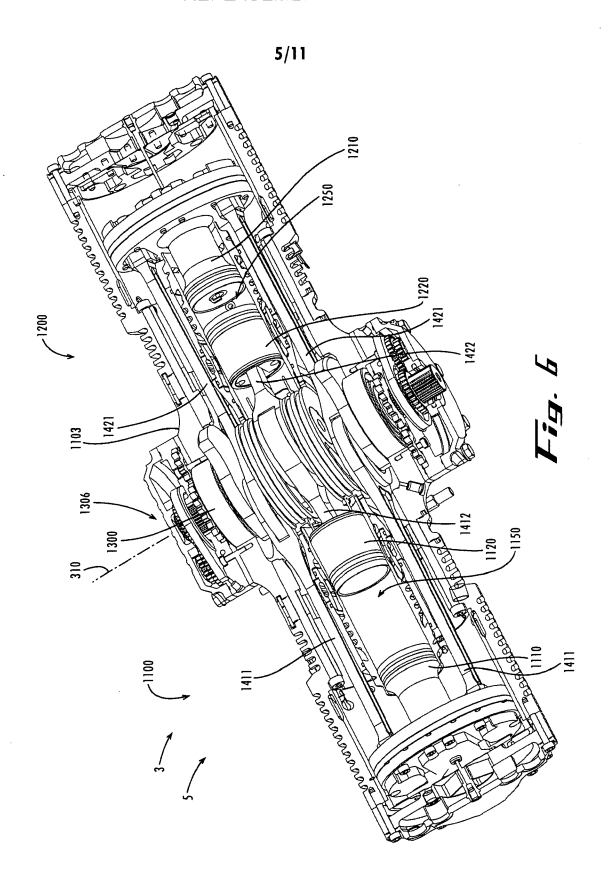
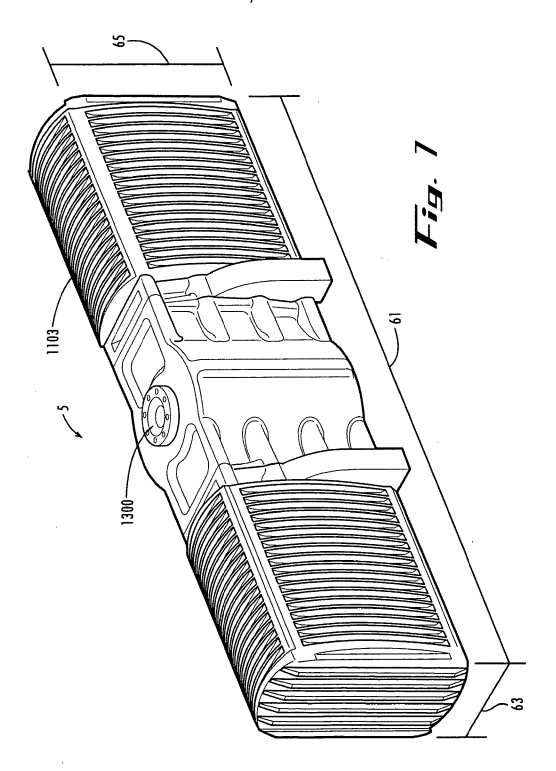


Fig. 5







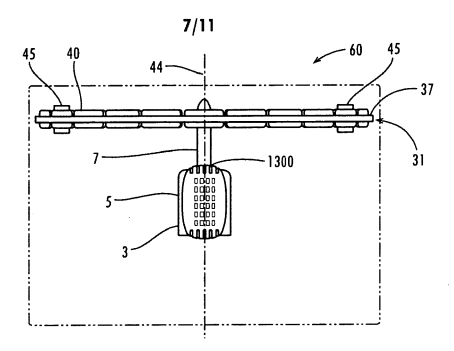
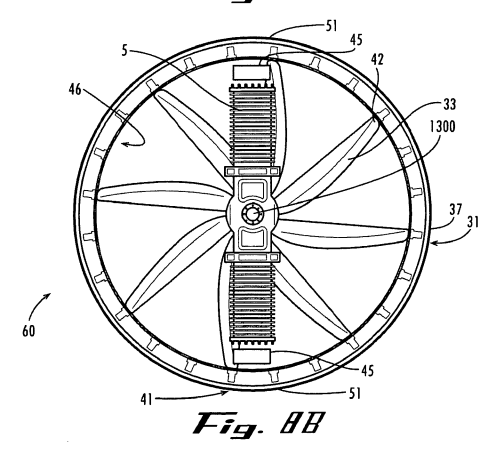
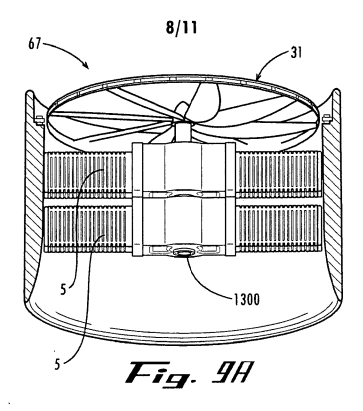


Fig. 8A





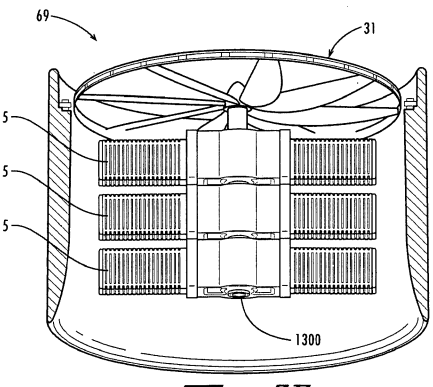


Fig. 98

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Engine Design Input Data

Cylinder Bore	В	32	mm
Engine Stroke	S	60	mm
Conrod Length	L	50	mm
Engine Speed	N	9182	rpm
Compression Ratio	CR	19	
Intake/Boost Pressure (abs)	Pi	0.9	bar
Intake/Boost Temperature	Ti	20	(
Fuel (D for diesel, G gasoline, M methanol)		d	
Stroke (FOUR for 4 stroke, TWO 2 stroke)		two	
Relative Air/Fuel ratio	Lambda	1.5	
Number of Cylinders	n	2	

Estimated Engine Performance Data

Cylinder Peak Pressure	Pmax	66	bar
Peak Pressure Phase (ATDC)	Alpha	5	deg
Break Mean Effective Pressure	BMEP	4.52	bar
Engine Power at the Given Speed	P	9.0	hp
Engine Torque at the Given Speed	T	6.9	Nm

Fig. 11

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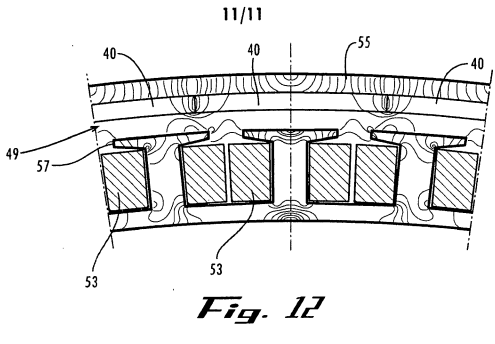
FAI	FAMILY 1a (two cylinder unit = opoc module, two gear-set)												
Cyl.	Mach	Speed	MPS	Pist Stro	lon oke	Pov	Power of		opoc Weight		BSFC		Transmission
Nr.	Nr.	rpm	n/sec		in	hp	kW	g	lbs	g/kWh	lbs/hp-hr	%	Planetary Transmission
2	0.85	12500	11.0	2.64	1.04	9	6.7	1825	4.0	500	0.822	17%	Direct drive
4	0.85	12500	11.0	2.64	1.04	17	12.7	3950	8.7	480	0.789	18%	Gear ratio: 1 = 0.66
6	0.85	12500	11.0	2.64	1.04	42	31.3	7743	17.1	430	0.707	20%	Gear ratio: 1 = 0.39

FAI	FAMILY 1b (only one standardized one cylinder unit = opoc module, but three gear-set)													
Cyl.	Mach	Speed	MPS	Pist Stro	ton oke	Power		opoc Weight		BSFC		Eff	Transmiss	ion
Nr.	Nr.	rpm	n/sec	cm	in	hp	kW	g	lbs	g/kWh	lbs/hp-hr	%		
2	0.68	10000	10.0	3.00	1.18	9	6.7	3150	6.9	450	0.740	19%	Direct drive	1.2
4	0.68	10000	10.0	3.00	1.18	17	12.7	6350	14.0	430	0.707	20%	Gear ratio: 1 =	2.08
6	0.748	11000	11.0	3.00	1.18	42	31.3	9550	21.1	400	0.658	21%	Gear ratio: 1 =	0.45

FAI	FAMILY 2 (two cylinder units = opoc modules, one gear-set, no 6 cylinder)												
(yl.	Mach	Speed	MPS	Pis Stro		Pov	wer	opoc Weight		BSFC		Eff	Transmission
Nr.	Nr.	rpm	n/sec	cm	in	hp	kW	g	lbs	g/kWh	lbs/hp-hr	%	
2	0.85	12500	11.0	2.64	1.04	9	6.7	1825	4.0	500	0.822	17%	Direct drive
2	0.85	8300	11.0	3.98	1.57	17	12.7	5125	11.3	400	0.658	21%	Direct drive
4	0.85	8300	11.0	3.98	1.57	42	31.3	10600	23.4	380	0.625	23%	Gear ratio: 1 = 0.59

FAI	FAMILY 3 (three cylinder units = opoc modules, all direct drive and 2 cylinders)												
Cyl.	Mach	Speed	MPS	Pis Stro		Pov	ver	opoc Weight		BSFC		Eff	
Nr.	Nr.	rpm	n/sec	cm	in	hp	kW	g	lbs	g/kWh	lbs/hp-hr	%	
2	0.85	12500	11.0	2.64	1.04	9	6.7	1825	4.0	500	0.822	17%	Direct drive
2	0.85	8300	11.0	3.98	1.57	17	12.7	5125	11.3	400	0.658	21%	Direct drive
2	0.85	4900	11.0	6.73	2.65	42	31.3	24950	55.0	340	0.559	25%	Direct drive

Fig. 11



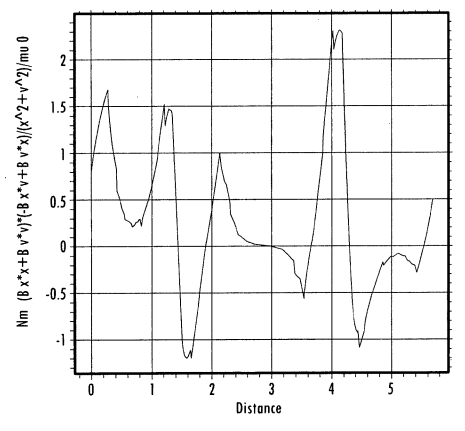


Fig. 13